UNIVERSAL WINDOW TIMES JULY 1976 thru DECEMBER 1977

AN HP2000C BASIC COMPUTER PROGRAM FOR MOON TRACKING



DIVISION OF VARIAN
301 Industrial Way
San Carlos, California

The following Universal Window times are based on the new specifications outlined in AS-49-12. is always at a north, or positive, declination during the European Universal Window. The start of the window is two hours from the setting moon time in Frankfurt, Germany. The end of the window is when the moon sets at this same location. The level of activity in any of the windows will depend upon how reasonable the time of the day is. Early hours in the morning on working days will not be too attractive to many operators. The last hour of the window will be the most popular time for those stations with antennas pointing toward the horizon.

The times were calculated in two minute increments; therefore, there can be up to a plus or minus two minute error.

Also included are the times each month for the new moon. During the summer months the moon and sun appear to be in the same place in the sky. The sun noise can therefore mask any moonbounce signals. At least one day can be lost, and perhaps more, depending upon the directivity of the antenna arrays at both ends of the path.

JULY-1976		AUGUS	AUGUST-1976		SEPTEMBER-1976	
Day	GMT	Day	GMT	Day	GMT	
1	1924-2123	13	0558-0758	9	0344-0546	
2	1950-2149	14	0703-0903	10	0448-0649	
16	0708-0909	15	0805-1005	11	0553-0753	
17	0813-1014	16	0906-1106	12	0655-0855	
18	0917-1116	17	1007-1204	13	0755-0955	
19	1019-1217	18	1103-1302	14	0853-105 1	
20	1118-1319	19	1157-1356	15	0947-1147	
21	1218-1417	20	1249-1447	16	1038-1238	
22	1314-1514	21	1336-1532	17	1127-1324	
23	1408-1606	22	1418-1616	18	1 2 10- 1 408	
24	1458-1657	23	1454-1653	19	1248-1445	
25	1544-1742	24	1527-1726	20	1323-1521	
26	1623-1822	25	1557-1755	21	1353-1551	
27	1659-1855			22	1421-1619	
28	1729-1925					
29	1755-1953					

OCTOBER-1976		NOVEMBER-1976		DECEM	DECEMBER-1976	
Day	GMT	Day	\mathtt{GMT}	Day	GMT	
7	0238-0441	3	0031-0233	2	0029-0229	
8	0343-0544	4	0135-0335	3	0131-0331	
9	0444-0644	5	0237-0437	4	0231-0429	
10	0546-0746	6	0338-0537	5	0329-0527	
11	0644-0844	7	0438-0638	6	0424-0621	
12	0740-0938	8	0534-0734	7	0516-0714	
13	0833-1030	9	0629-0827	8	0602-0800	
14	0921-1120	10	0719-0915	9	0646-0842	
15	1004-1203	11	0804-1002	10	0723-0921	
16	1044-1242	12	0844-1042	11	0756-0952	
17	1119-1317	13	0920-1118	12	0824-1022	
18	1150-1348	14	0952-1148	13	0850-1048	
19	1220-1418	15	1020-1218	27	2114-2314	
20	1246-1446	16	1046-1244	28-29	2218-0018	
		29-30	2222-0022	29-30	2320-0120	
		30-1	2327-0127	31	0020-0220	

JANUARY-1977	FEBRUARY-1977	MARCH-1977
Day GMT 1 0119-0319 2 0216-0414 3 0308-0508 4 0359-0557 5 0444-0642 6 0523-0721 7 0559-0757 8 0629-0827 9 0657-0855 10 0722-0920 23 1855-2055 24 2001-2201 25 2105-2305 26-27 2206-0006 27-28 2306-0106 29 0004-0202 30 0059-0257 31 0149-0347	Day GMT 1 0238-0434 2 0320-0518 3 0359-0555 4 0431-0629 5 0501-0659 6 0527-0725 20 1742-1944 21 1848-2050 22 1953-2151 23 2053-2253 24 2152-2351 25-26 2246-0045 26-27 2338-0138 28 0027-0225	Day GMT 1 0112-0310 2 0153-0349 3 0227-0425 4 0259-0457 5 0329-0527 19 1527-1729 20 1633-1835 21 1738-1938 22 1840-2040 23 1940-2140 24 2036-2236 25 2131-2329 26-27 2220-0018 27-28 2304-0102 28-29 2346-0144 30 0023-0221 31 0057-0253
APRIL-1977	MAY-1977	JUNE-1977
Day GMT 1 0126-0324 2 0154-0352 16 1423-1623 17 1527-1727 18 1631-1831 19 1731-1931 20 1829-2027 21 1923-2123 22 2014-2212 23 2100-2258 24 2142-2340 25-26 2242-0018 26-27 2255-0051 27-28 2325-0122 28-29 2352-0151 30 0020-0218	Day GMT 13 1216-1416 14 1320-1520 15 1422-1622 16 1523-1723 17 1623-1821 18 1719-1917 19 1812-2010 20 1859-2057 21 1942-2140 22 2021-2219 23 2055-2253 24 2127-2325 25 2154-2352 26-27 2220-0018	Day GMT 9 1015-1207 10 1111-1313 11 1214-1416 12 1316-1516 13 1416-1616 14 1512-1712 15 1606-1806 16 1657-1855 17 1742-1940 18 1823-2021 19 1859-2057 20 1931-2129 21 1959-2157 22 2025-2213

JULY-1977		AUGUS	AUGUST-1977		SEPTEMBER-1977	
Day	\mathtt{GMT}	Day	GMT	Day	GMT	
7	0859-1059	3	0640-0842	1	0636-0838	
8	1005-1205	4	0748-0950	2	0742-0942	
9	1108-1308	5	0855-1053	3	0844-1042	
10	1208-1406	6	0957-1155	4	0942-1140	
11	1305-1505	7	1055-1255	5	1036-1234	
12	1401-1559	8	1151-1351	6	1127-1325	
13	1451-1651	9	1244-1442	7	1212~1410	
14	1540-1738	10	1334-1532	8	1255-1453	
15	1623-1821	11	1419-1617	9	1333-1529	
16	1701-1859	12	1459-1657	10	1405-1603	
17	1735-1933	13	1535-1733	11	1437-1633	
18	1805-2003	14	1607-1805	12	1504-1703	
19	1833-2029	15	1637-1833	13	1531 - 1729	
20	1857-2055	16	1703-1901	27	0312-0512	
		31	0529-0731	28	0420-0620	
				29	0527-0725	
				30	0629-0829	

OCTOBER-1977		NOVEMB	NOVEMBER-1977		DECEMBER-1977	
Day	\mathtt{GMT}	Day	\mathtt{GMT}	Day	\mathtt{GMT}	
1	0729-0929	1	0846-1044	1	0835-1033	
2	0825-1025	2	0925-1123	2	0905-1103	
3	0918-1116	3	1001-1159	3	0933-1129	
4	1006-1204	4	1033-1231	4	0957-1155	
5	1049-1247	5	1103-1301	18-19	2257-0057	
6	1129-1325	6	1129-1327	20	0000-0201	
7	1203-1401	7	1155-1353	21	0103-0303	
8	1235-1431	21	0000-0201	22	0203-0401	
9	1303-1501	22	0105-0305	23	0259-0457	
10	1331-1529	23	0209-0409	24	0351-0549	
24	0059-0301	24	0310-0510	25	0440-0638	
25	0207-0408	25	0408-0608	26	0525-0723	
26	0314-0514	26	0504-0702	27	0605-0803	
27	0418-0618	27	0557-0753	28	0639-0837	
28	0518-0718	28	0642-0840	29	0710-0908	
29	0616-0816	29	0725-0923	30	0737-0935	
30 31	0710-0910 0801-0959	30	0803-1001	31	0803-1001	

<u>1976</u>	Newmoon	Perigee	Apogee
July	27	7	19
August	25	1,28	16
September	23	25	12
October	23	23	10
November	21	21	6
December	21	19	3
1977			
January	19	16	28
February	18	11	25
March	19	8-9	24
April	18	5	21
May	18	4	18
June	16	1,29-30	14
July	16		12
August	14	28	9
September	13	24	5
October	12	18	3,31
November	11	12	27
December	10	10	24

The HP2000C BASIC program (POEME) presented here is an outgrowth of a program written by Lance Collister, WB7CCI, using GE BASIC. A few things were added to help define the European, VE-W, and the JA-VK-ZL windows. In the sample printout included, the "U" printed after the declination column indicates the moon is in the European Universal Window. The "W" indicates the moon is in the VE-W window and "J" indicates the JA-VK-ZL window.

An ACS-3750 terminal was used to list the program. The circumflex (a little upside down v) indicates exponentiation. On a standard model 33 eight level teletype machine the equivalent is an up arrow obtained by a shift-N. Statements 1080 and 1410 are examples of where this difference must be considered. The sample printout was done on a model 33 teletype.

56Ø

PRINT USING 550; M.D.Y

```
DIM F[25], V[25], Y[25], O[25], S[25]
1 Ø
    DEF FNA(X)=INT(X*D5*10+.5)/10
20
3 Ø
     DEF FNB(X) = (X-INT(X))*P5
40
     LET P5=2*3.14159
5 Ø
    LET D5=360/P5
    LET R5=P5/360
60
7Ø
    DIM Z$[6]
     PRINT "WHAT ARE THE STATION CALL LETTERS";
80
90
     INPUT ZS
100
      PRINT "WHAT IS YOUR LATITUDE IN DEGREES.MINUTES":
      INPUT L5.U5
110
120
     PRINT "WHAT IS YOUR LONGITUDE IN DEGREES, MINUTES";
130
     INPUT L6,U6
140
     LET L5=(L5+U5/60)*P5
150
     LFT L6 = (L6 + U6/60) * R5
160
     PRINT "WHAT IS DESIRED PRINTING INCREMENT IN MINUTES";
170
     INPUT I
180
     PRINT "DO YOU ONLY WANT PRINTOUT WHEN THE MOON"
190
     PRINT "IS NEAR THE HORIZON (1=YES, 0=NO)";
200
     INPUT O1
210
     IF Q1=1 THEN 250
22Ø
     IF 01=0 THEN 230
230
     LET 16=100
240
     GOTO 330
     PRINT "BELOW WHAT ELEVATION IN DEGRFES DO YOU WANT PRINTOUT TO OCCUR";
250
260
     INPUT 16
270
     PRINT "WHAT ARE THE GMT MONTH, DAY, YEAR DESIRED";
280
     FOR N=1 TO 25
290
     INPUT F[N], V[N], Y[N]
300
     IF F(N)=\emptyset THEN 400
310
     NEXT N
320
     GOTO 280
330
     PRINT "WHAT ARE THE GMT MONTH, DAY, YEAR, TIME INTERVAL (BEGINNING, "
340
     PRINT "ENDING) DESIRED":
350
     FOR N=1 TO 25
360
     INPUT F[N],V[N],Y[N],O[N],S[N]
370
     IF F[N] = \emptyset THEN 400
380
     NEXT N
39Ø
     GOTO 350
400
     LET N5=N-1
410
     FOR N=1 TO N5
420
     IF 01=1 THEN 440
430
     GCTO 470
440
     LET E1=2400
450
     LET B=\emptyset
460
     GOTO 490
470
     LET El=S[N]
480
     LET B=O[N]
490
     LET M=F[N]
500
     LFT D=V[N]
510
     LET Y=Y[N]
520
     LET Y1=Y-(INT(Y/100)*100)
530
     PRINT
540
     PRINT
550
     IMAGE "POSITION OF THE MOON ON: ", 2D, "/", 2D, "/", 4D
```

```
570
     PRINT
     PRINT "GMT", "AZ", "EL", "GHA", "DEC"
580
     PRINT "---","--","---","---"
590
600
     PRINT
610
     LET 11=2
620
     REM: HERE BEGINS CALCULATION OF JULIAN DATE
630
     IF M >= 3 THEN 710
640
     IF INT((Y-1853)/4)<11 THEN 670
650
     LET Cl=-1
660
     GOTO 680
     LET C1=0
670
680
     LET J1=365*(Y-1853)+D+30*(M+9)+INT((M+10)/2)
690
     LET J2=INT((Y-1853)/4)+1+C1
700
     GOTO 820
710
     IF INT((Y-1852)/4)<11 THEN 740
720
     LET C1=-1
730
     GOTO 750
740
     LET C1=0
750
     IF M=9 THEN 790
760
     IF M=11 THEN 790
770
     LET C2=0
780
     GOTO 800
790
     LET C2=1
800
     LET J1=365*(Y-1852)+D+30*(M-3)+INT((M-2)/2)
810
     LET J2=INT((Y-1852)/4)+C1+C2
820
     LET J=J1+J2
     LET T1=J-17472.5
830
840
     LET D9=(B-INT(B/100)*100)+INT(B/100)*60
     LET D6=(E1-INT(E1/100)*100)+INT(E1/100)*60
850
     LET D7=D9-D6
860
     LET D8=D7-I
870
888
     IF D7>0 THEN 900
890
     GOTO 930
900
     IF D8 \geq 0 THEN 1860
910
     LET B=E1
     REM: CALCULATION OF LATITUDE AND LONGITUDE OF MOON
920
930
     LET T = (B-INT(B/100)*100)/1440+INT(B/100)/24
     LET T5=T1+T
940
     LET K1=FNB(.751213+3.66011E-02*T5)
950
960
     LET K2=FNB (.822513+3.62916E-Ø2*T5)
970
     LET K3=FNB(.995766+2.73778E-Ø3*T5)
980
     LET K4=FNB(.974271+3.38632E-02*T5)
     LET K5=FNB(3.12525E-02+3.67482E-02*T5)
990
1000
      LET L8=K1+.658*R5*SIN(2*K4)+6.289*R5*SIN(K2)
1010
      LET L8=L8-1.274*R5*SIN(K2-2*K4)-.186*R5*SIN(K3)
1020
      LET L8=L8+.214*R5*SIN(2*K2)-.114*R5*SIN(2*K5)
1030
      LET L8=L8-.\emptyset59*R5*SIN(2*K2-2*K4)-.\emptyset57*R5*SIN(K2+K3-2*K4)
1040
      LET K6=K5+.6593*R5*SIN(2*K4)+6.2303*R5*SIN(K2)-1.272*R5*SIN(K2-2*K4)
1050
      LET L7=5.144*R5*SIN(K6)-.146*R5*SIN(K5-2*K4)
1060
      REM:CALCULATION OF RIGHT ASCENSION (A=R1) AND DECLINATION(D1)
      LET D1=COS(L7)*SIN(L8)*.397821+SIN(L7)*.917463
1070
1080
      LET Dl=ATN(Dl/(SOR(1-Dl^2)))
      LET G1=50.5+((D1)/(.792))*D5
1090
1100
      LET G2=80+((D1)/(.808))*D5
1110
      LET G3=141.5-((D1)*(.738)*D5)
1120
      LET G4=170.5-((D1)*(.857)*D5)
1130
      LET A2=COS(L7)*COS(L8)/COS(D1)
1140
      LET A1=(COS(L7)*SIN(L8)*.917463-SIN(L7)*.397821)/COS(D1)
```

```
LET A=ATN(A1/A2)
1150
1160
      GOSUB 1450
      LET Pl=A
1170
1180
      LET L1=6.57098E-02*T1
      LET L=T*24*1.00274+6.64606+(L1-INT(L1/24)*24)
1190
1200
      LET L=(L-INT(L/24)*24)
      REM: CALCULATION OF GREENWICH HOUR ANGLE, G, FROM LOCAL SIDERAL TIME
1210
1220
     LFT G=(L/24)*P5-R1
1230
      IF G<P5 THEN 1260
1240
      G=G-P5
1250
      GOTO 1300
1260
      IF G<0 THEN 1280
1270
      GOTO 1300
1280
      G=G+P5
1290
      REM: CALCULATION OF YOUR LOCAL HOUR ANGLE, H, FROM GHA
1300
     LET H=L6-G
1310
      REM: CALCULATION OF ELEVATION, E, OF OBJECT
1320
      LET E3=COS (L5) *COS (H) *COS (D1)+SIN (D1) *SIN (L5)
1330
      LET E2=SQR(1-(E3*E3))
1340
      LET E=ATN(E3/E2)
      IF E<0 THEN 1810
1350
1360
      IF E>16*R5 THEN 1810
1370
      REM: CALCULATION OF AZIMUTH, A, OF OBJECT
1380
      LET A2=SIN(D1)/(COS(L5)*COS(E))
1390
      LET A2=A2-(SIN(L5)/COS(L5))*(SIN(E)/COS(E))
1400
      LET Al=SIN(L5)*SIN(D1)+COS(L5)*COS(D1)*COS(H)
1410
      LET Al=(SIN(H)*COS(D1))/(SOR(1-A1^2))
1420
      LET A=ATN(A1/A2)
1430
      GOSUB 1450
1440
      GOTO 1610
1450
      REM: REMOVAL OF AMBIGUITIES INCURPED WITH ATM FUNCTION
1460
      IF A=0 THEN 1480
      GOTO 1520
1470
1480
      IF A2<0 THEN 1500
1490
      GOTO 1600
1500
      LET A=P5/2
1510
      GOTO 1600
1520
      IF A>0 THEN 1580
      IF A2<0 THEN 1560
1530
1540
      LET A=P5+A
155Ø
      GOTO 1600
1560
      LET A=P5+(A-P5/2)
1570
      GOTO 1600
158Ø
      IF A2 >= Ø THEN 1600
159Ø
     LET A=A+P5/2
1600
      RETURN
1610
      IF (T-I1)>(2*I)/1440 THEN 1630
162Ø
      GOTO 1640
1630
      PRINT
1640
      IF FNA(D1)<0 THEN 1770
1650
      IF FNA(G) < G1 THEN 1770
      IF FNA(G)>G2 THEN 1680
1660
1670
      GOTO 171∅
1680
      IF FNA(G) < G3 THEN 1730
      IF FNA(G)>G4 THEN 1770
1690
1700
      GOTO 1750
      LET S$="U"
1710
1720
      GOTO 1790
```

```
1730
      LET S$="W"
1740
      GOTO 1790
1750
      LET S$="J"
1760
      GOTO 1790
1770
      LET S$=" "
1780
      IMAGE 4D10X,3D,D10X,2D,D11X,3D,D10X,3D,D,A
      PRINT USING 1780; INT(B+.5), FNA(A), FNA(E), FNA(G), FNA(D1), S$
1790
1800
      LET Il=T
1810
      LET B=B+I
1820
      LET Z = (B-INT(B/100)*100)-60
1830
      IF Z<0 THEN 840
      LET B=INT(B/100)*100+100+Z
1840
1850
      GOTO 840
1860
      NEXT N
1870
      LET N=0
1880
      PRINT
1890
      PRINT
1900
      PRINT
1910
      PRINT "DO YOU WANT MORE INFORMATION (1=YES, 0=NO)";
1920
      INPUT Q2
1930
      IF Q2=1 THEN 20
1940
      IF Q2=0 THEN 1950
1950
      END
```

WHAT ARE THE STATION CALL LETTERS?W6F0
WHAT IS YOUR LATITUDE IN DEGREES, MINUTES?37,34
WHAT IS YOUR LONGITUDE IN DEGREES, MINUTES?122,18
WHAT IS DESIRED PRINTING INCREMENT IN MINUTES?15
DO YOU ONLY WANT PRINTOUI WHEN THE MOON
IS NEAR THE HORIZON(1=YES,0=NO)?O
WHAT ARE THE GMT MONTH, DAY, YEAR, TIME INTERVAL(BEGINNING, ENDING) DESIRED?12,13,1976,0000,2400
70,0,0,0,0

POSITION OF THE MOON ON: 12/13/1976

GMT	AZ	EL	GHA	DEC
700	84•5	1.0	29 • 7	5•0
715	86•8	3.9	33.4	4.9
730	89 • 0	6•7	37.0	4.9
745	91.3	9 • 6	40.7	
800	93.5	12.4	44.3	4.8
815	95•8	15 • 3	47.9	4 • 8
830	98•2	18 • 1	51.5	4 • 8
845	100•6	20•9	55+2	4 • 7
900	103 • 1	23.7		4.7
915	105•7	26 • 4	58 • 8	4 • 6U
930	108 • 4	29 • 2	62•4	4 • 6U
945	111.2	31.8	66 • 1 69 • 7	4.50
1000	114.2	34.5		4 • 50
1015	117.3	37.0	73 • 3	4 • 40
1030	120.7	39 • 5	76•9 80•6	4•40
1030	124.3			4 - 40
1100	128 • 1	41.9	84•2	4.30
1115	132+2	44•2 46•3	87.9	4 · 3 w
1130	136 • 6		91.5	4 • 2W
1145		48 • 3	95•1	4 • 2₩
1200	141.4	50 • 2	98•7	4-19
1200	146 • 5 152 • 0	51.8	102.3	4 • 1 🗓
_	_	53•3	106 • 0	4 • OW
1230	157.8	54.5	109 • 6	4 • OW
1245	164.0	55 • 4	113.3	4 • O W
1300 1315	170 • 3	56.0	116.9	3.9W
	176 • 8	56 • 3	120 • 5	3•9W
1330	183.3	56 • 2	124.1	3.8W
1345	189 • 6	55•8	127.7	3 • 7W
1400	196 • 0	55 • 1	131 • 4	3 • 7 W
1415	202.0	54.2	135 • 0	3 • 7W
1430	207.6	52.9	138 • 6	3 • 6 W
1445	213•1	51 • 4	142.2	3•6J
1500	218 • 2	49 • 7	145.9	3•5J
1515	222.8	47.8	149 • 5	3•5J
1530	227•2	45 • 7	153 • 2	3.50
1545	231.2	43.5	156 • 8	3 • 4 J
1600	234•9	41.2	160 • 4	3∙3∪
1615	238 • 4	38 • 7	164.0	3•30
1630	241.7	36 • 2	167•6	3 • 30
1645	244.7	33.6	171.2	3.2
1700	247•7	31-0	174.9	3•2
1715	250•4	SR • 3	178 • 5	3 • 1
1730	253• I	25 • 5	182.2	3 • 1
1745	255 • 6	22.7	185.8	3 • 1
1800	258 • 0	19.9	189 • 4	3.0
1815	260 • 3	17.0	193.0	2.9
1830	262•7	14 • 1	196.7	2.9
1845	264 • 9	11.3	200 • 3	2.8
1900	267 • 1	8 • 4	203.9	2.8
1915	269 • 3	5 = 4	207•5	2.8
1930	271 • 4	2 • 6	211.1	2.7